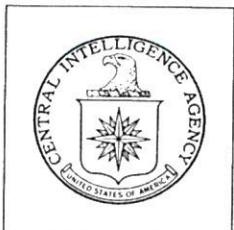


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**Secret**



DIRECTORATE OF  
INTELLIGENCE

## *Imagery Analysis Report*

Engineering Dimensions of the Guideline Mod 4 Missile

**Secret**

Declass Review by NIMA/DOD

DDI/IAR 91002  
DATE Jul 68

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**WARNING**

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the US Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

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ENGINEERING DIMENSIONS OF THE GUIDELINE  
MOD 4 MISSILE

cruciform pattern. The two upper wings, as the missile rests on the transporter, have a shorter span and a longer tip chord than the two lower wings (compare Figures 7 and 8). A root chord is the same length for all four wings.

INTRODUCTION

In the November 1967 Moscow Parade, the Soviets displayed a new version of the Guideline missile. The missile is substantially different than previous models, and has been designated Guideline Mod 4.

This report presents detailed dimensions for Guideline Mod 4, a description of the configuration, and a brief description of the NPIC Metrical Trap program and the Motion and Shape measurement reduction procedures on which the dimensions are based.

MENSURATION

The mensuration in this report contains sufficient detail to permit construction of engineering models of the missile. Overall dimensions are shown in Figures 3 and 4. Individual components have been annotated with a circled number indicating the subsequent figure where detailed dimensions are shown for that component. The locations of all weld seams which could be identified are shown in Figure 4.

Mensuration is not presented for the external hatches on the missile. Although the locations shown are considered accurate, there was not sufficient photography, particularly of the left side of the missile, to determine the complete configuration of many hatches or even to insure that all hatches were identified.

CONFIGURATION

The overall appearance of Guideline Mod 4 differs considerably from that of previous Guidelines. Certain sections of this missile, however, are very similar, if not identical, to the external appearance of Guideline Mod 3.

The mod 4 missile is 37.34 feet in length, compared to 35.41 feet for the Mod 3 and 34.84 feet for the Mod 1/2. The body diameter is 1.642 feet, the same as for previous models.

The booster seen on Guideline Mod 4 is the same size and appears very similar to the booster seen on the Mod 3 missile. The aft end of the sustainer, including the thrust structure and the area forward to the control surfaces, is very similar in size and appearance to that of the Mod 3 missile. The external piping and fairings are also placed similarly.

There are major differences in configuration forward of the control surfaces. The Mod 4 missile has no canard surfaces, a feature that is characteristic of all previous models. It has a large, slightly bulbous nose section which is wrapped or coated with white material, possibly fiberglass or a similar substance. The linear antennas located forward of the wings on Guideline Mod 3 are not present on the Mod 4 missile.

The sustainer main wings on Guideline Mod 4 are of considerable interest. The wings are larger than those of Mod 3 and are asymmetrical in configuration, although they are set in a

REFERENCES

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Requirement

C-517-84,853

IAS Project

050063 (31298-B)

INSTALLATION OR ACTIVITY NAME		COUNTRY	LTM COORDINATES	GEOGRAPHIC COORDINATES
Engineering Dimensions of the Guideline Mod 4 Missile		USSR	N/A	N/A
CATEGORY	BE NUMBER	COMIREX NO.	NETB NO.	N/A
N/A	N/A	N/A	N/A	
MAP REFERENCE				
LATEST IMAGERY USED				NFCATION DATE (IF REQUIRED)
Moscow Parade Photography, November 1967				N/A

NOTE: This report was prepared in direct support of the Central Intelligence Agency.  
By agreement with USAID it will serve as an interim Basic Imagery Interpretation Report.

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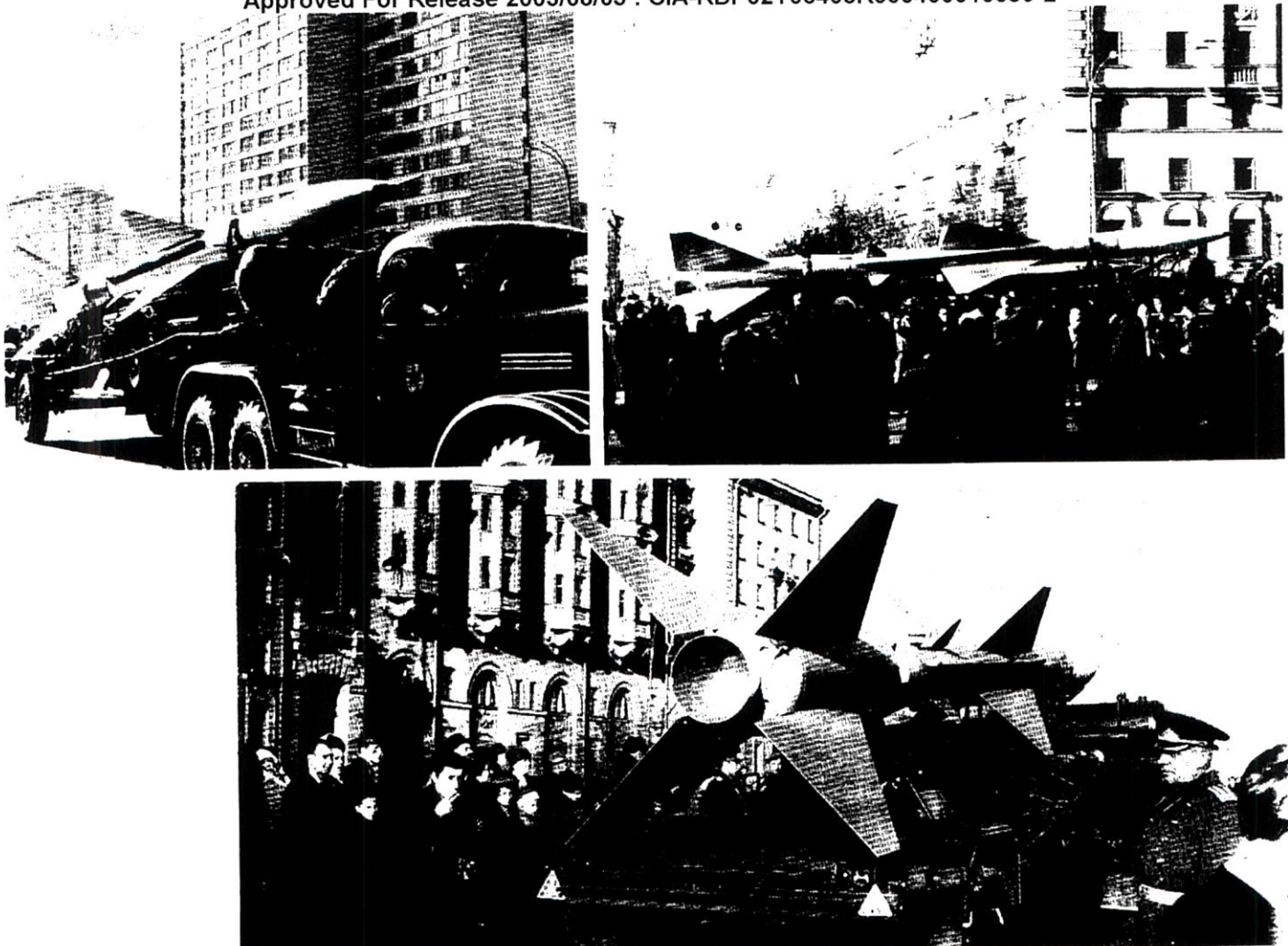


FIGURE 1. SELECTED VIEWS OF GUIDELINE MOD 4

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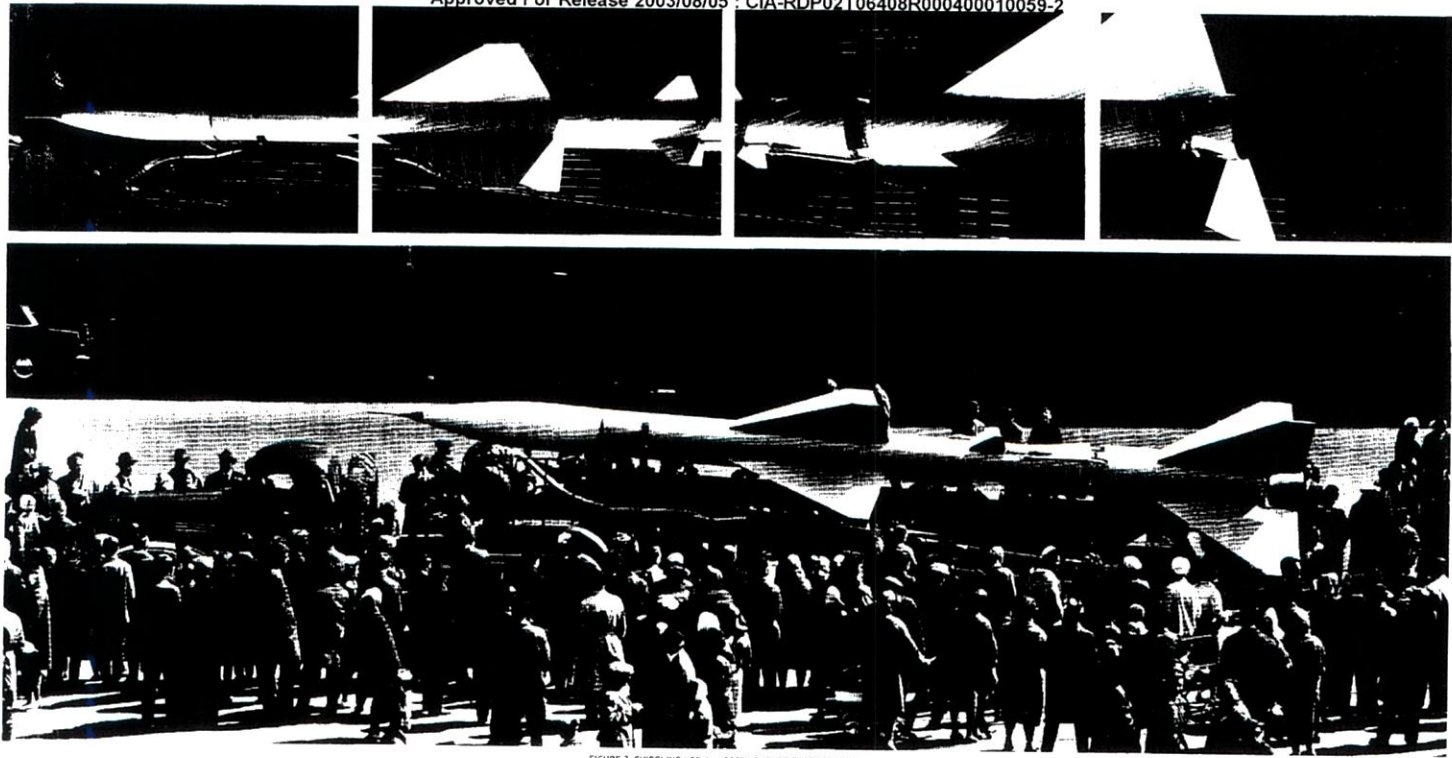


FIGURE 2, GUIDELINE MOD 4, MOSCOW PARADE PHOTOGRAPHY  
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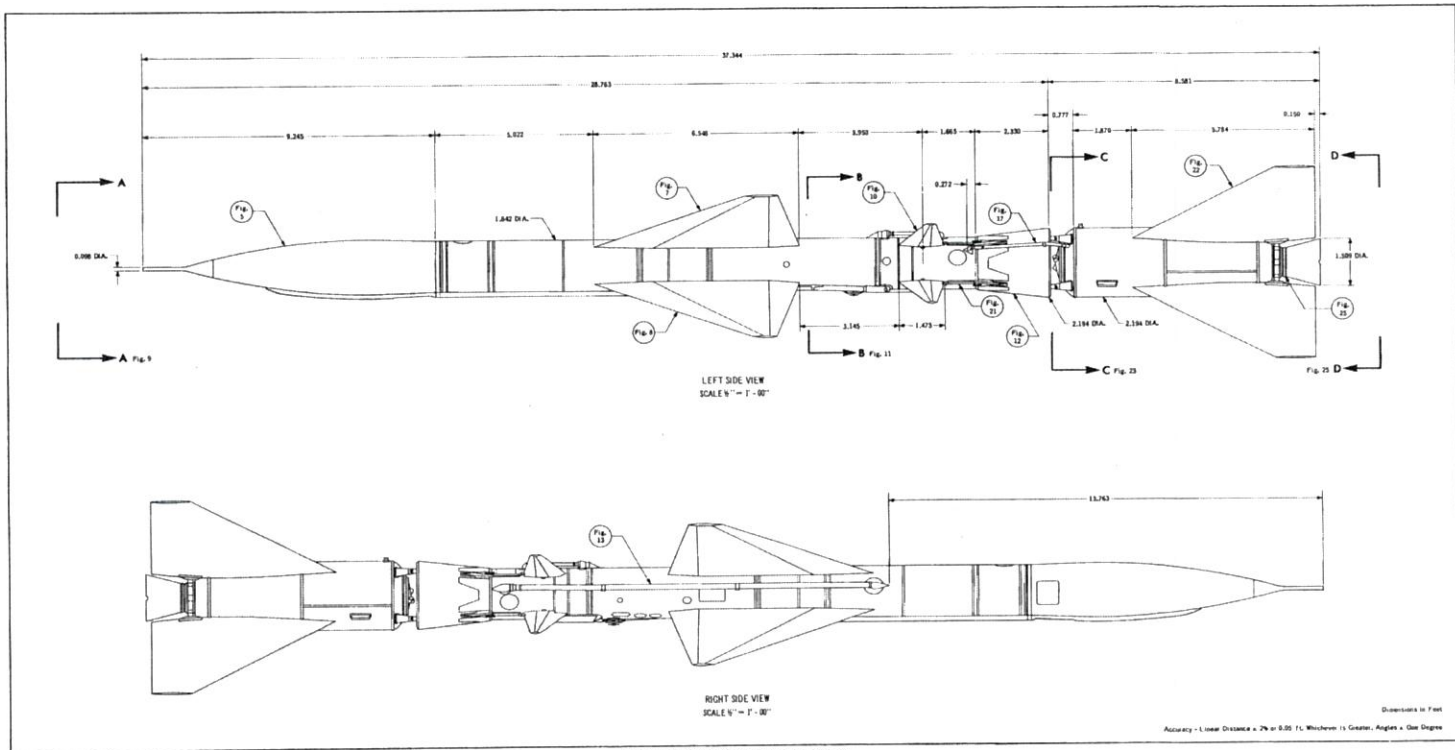


FIGURE 3. GUIDELINE MOD 4, LEFT AND RIGHT SIDES.

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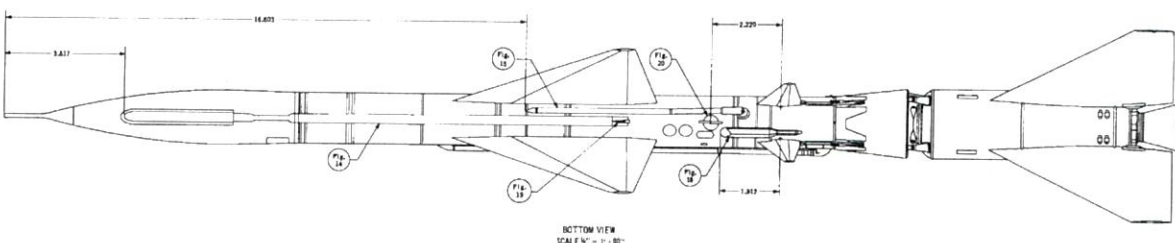
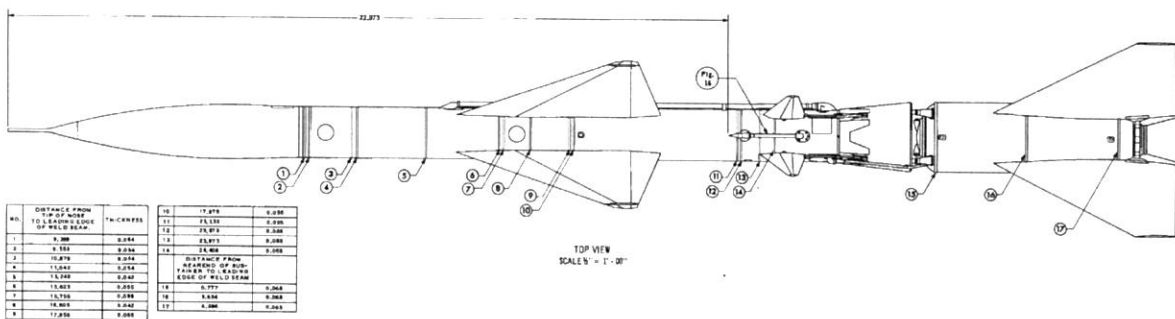
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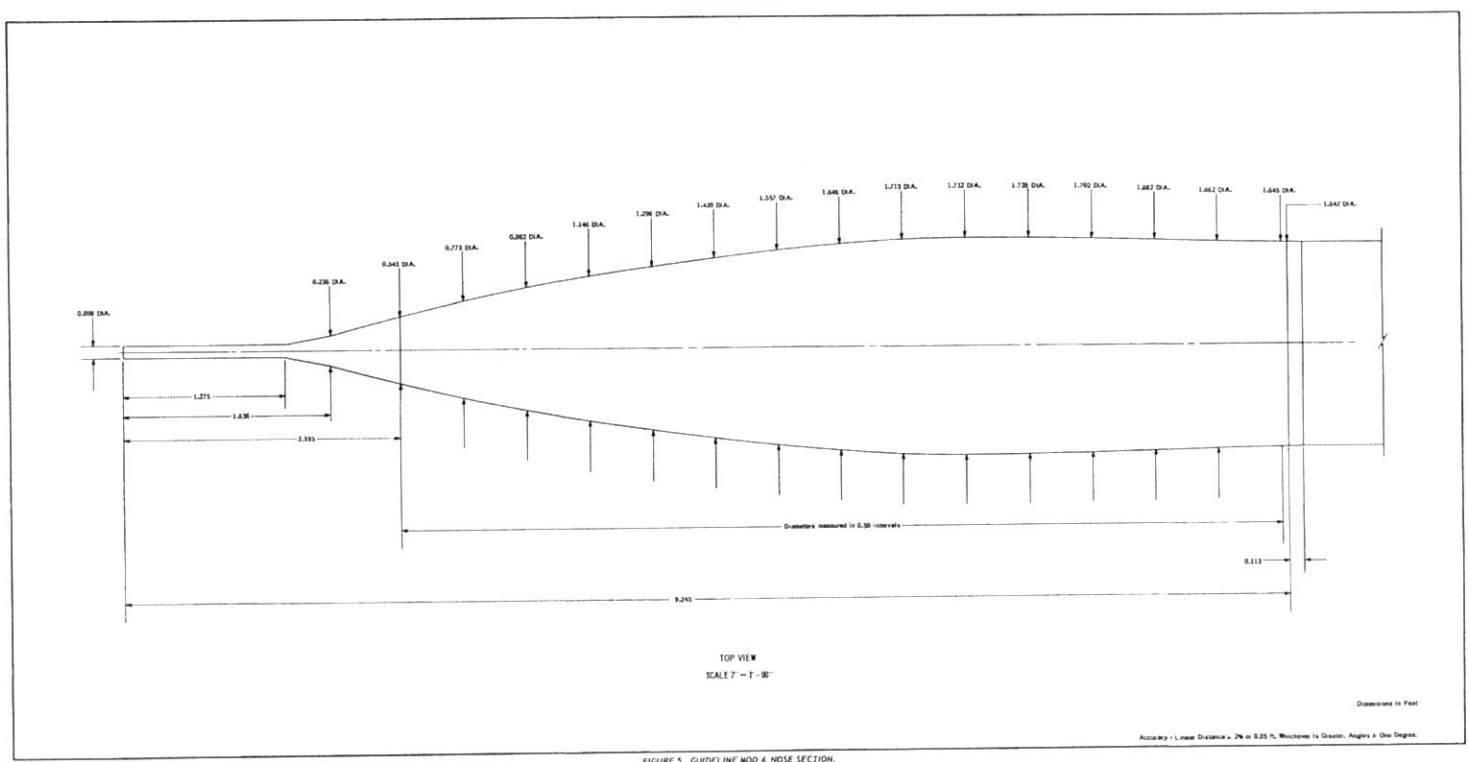


FIGURE 5. GUIDELINE MOD 4, NOSE SECTION.

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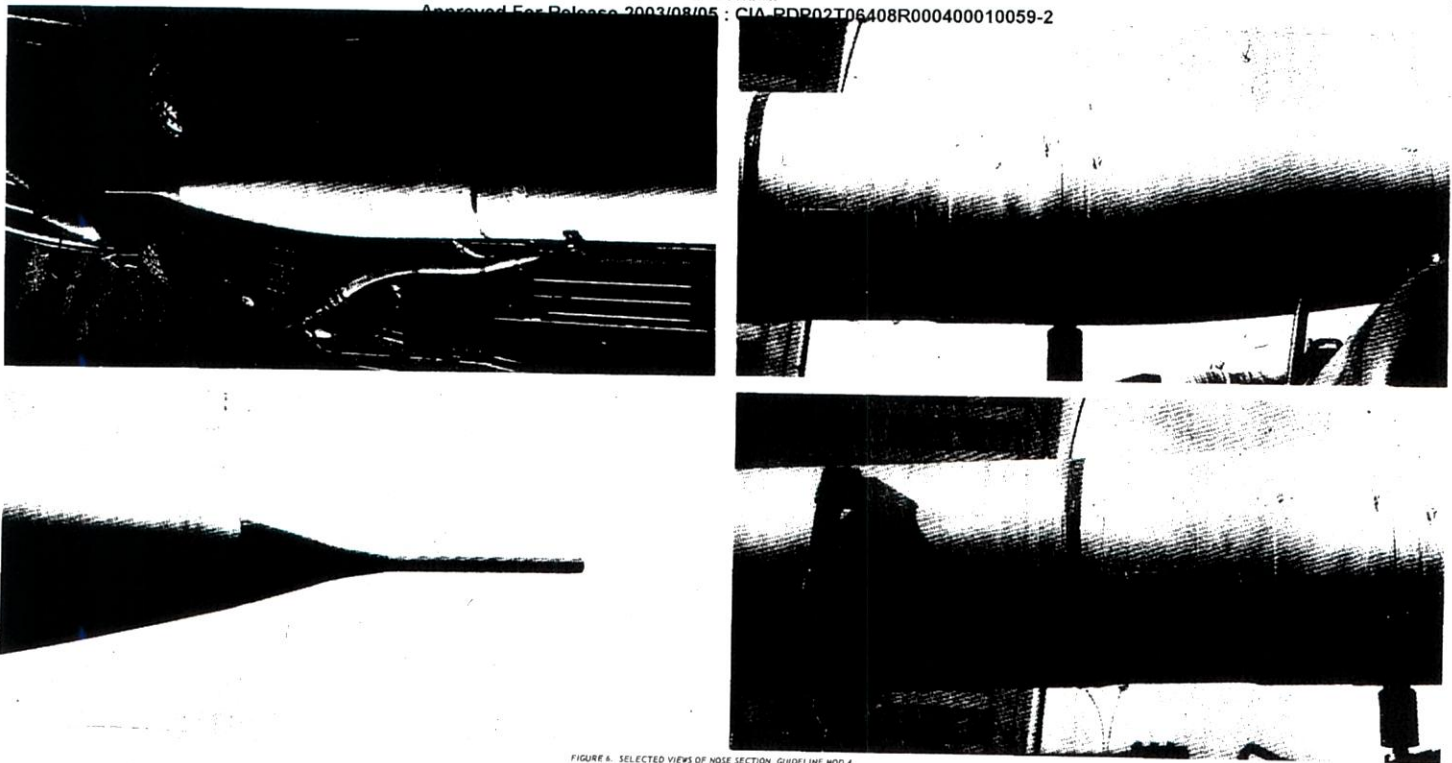


FIGURE 6. SELECTED VIEWS OF NOSE SECTION, GUIDELINE MOD 4

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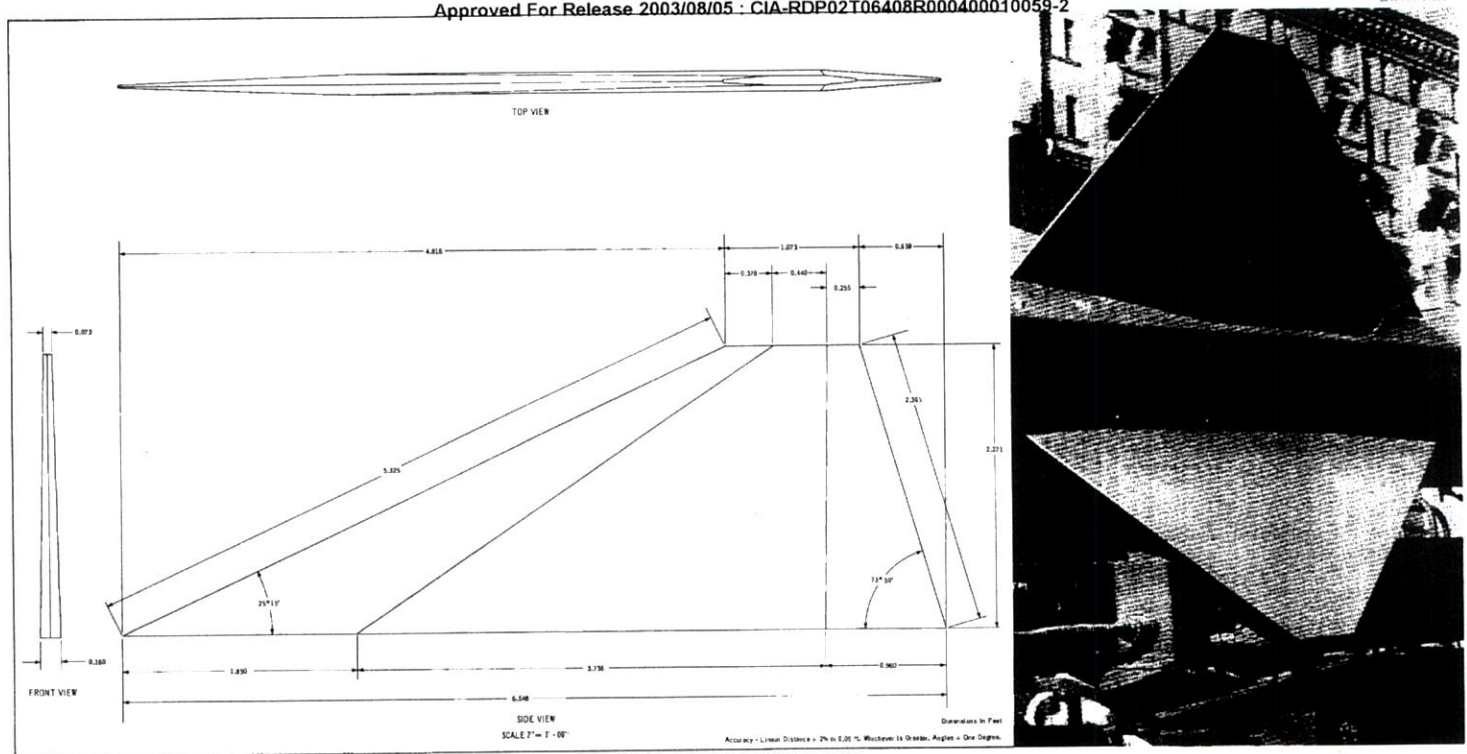
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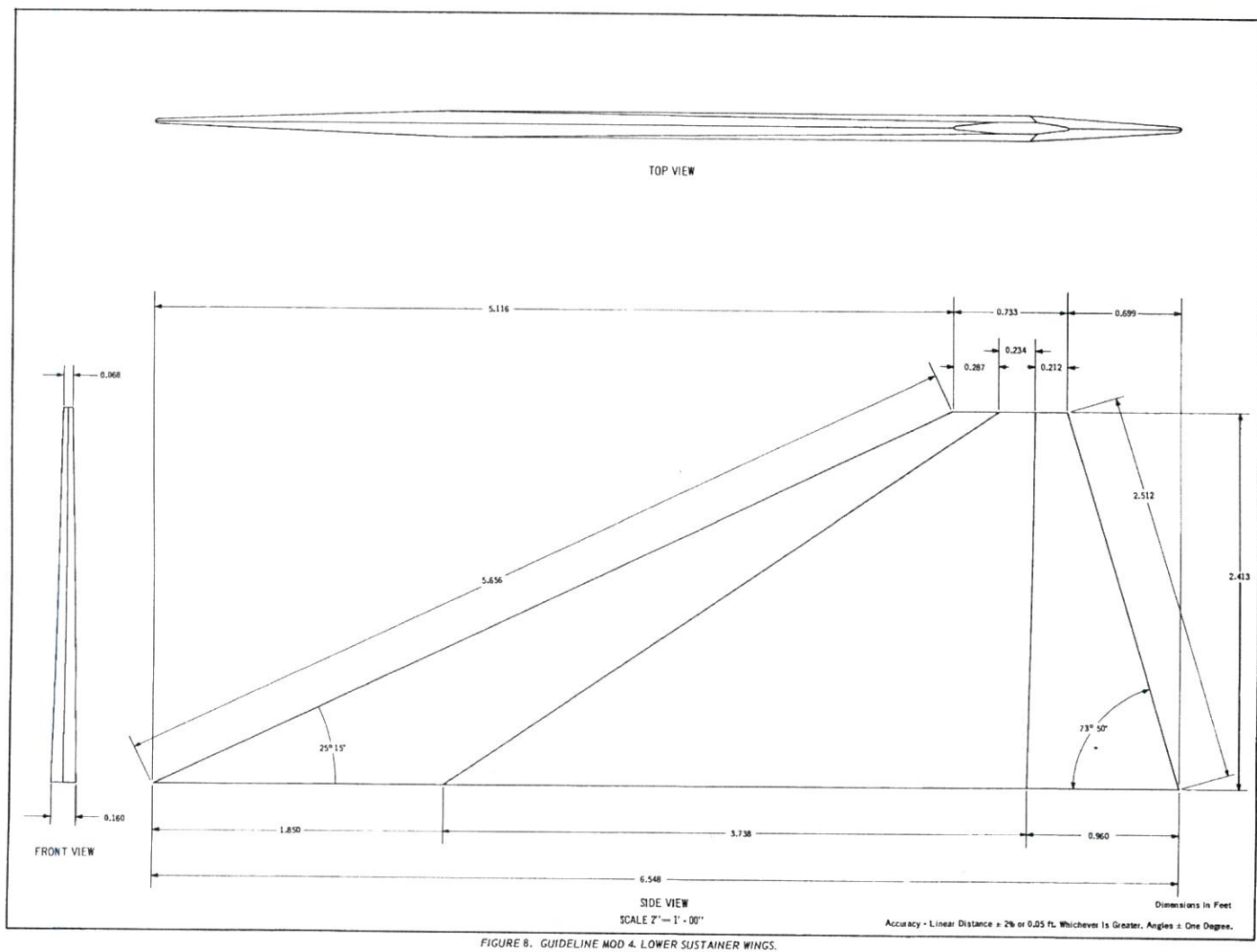


FIGURE 8. GUIDELINE MOD 4. LOWER SUSTAINER WINGS.

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Accuracy - Linear Distance  $\pm 2\%$  or 0.05 ft. Whichever Is Greater. Angles  $\pm$  One Degree.

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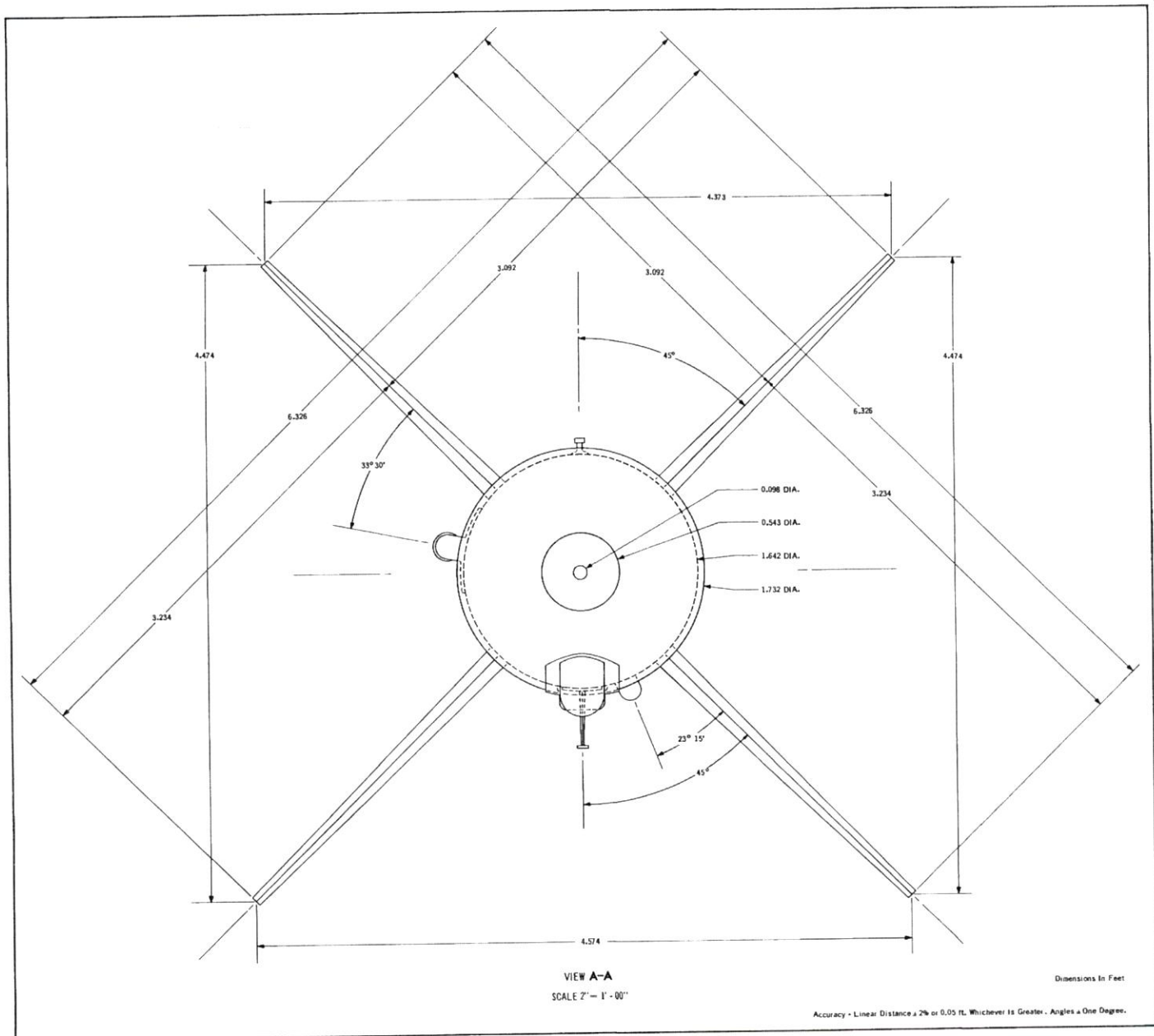


FIGURE 9. GUIDELINE MOD 4, FRONT VIEW OF SUSTAINER AND MAIN SUSTAINER WINGS.

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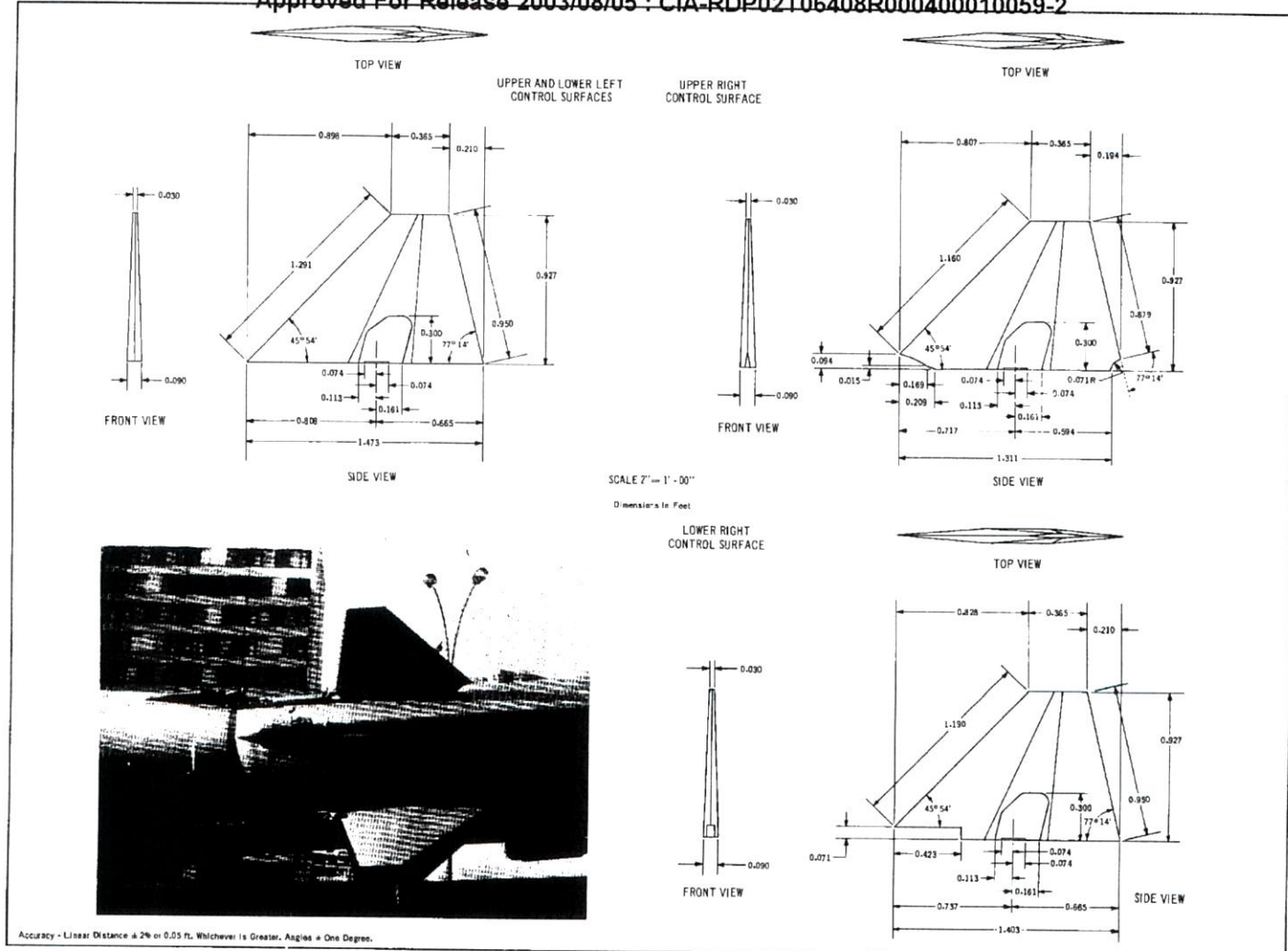


FIGURE 10. GUIDELINE MOD 4, SUSTAINER CONTROL SURFACES.

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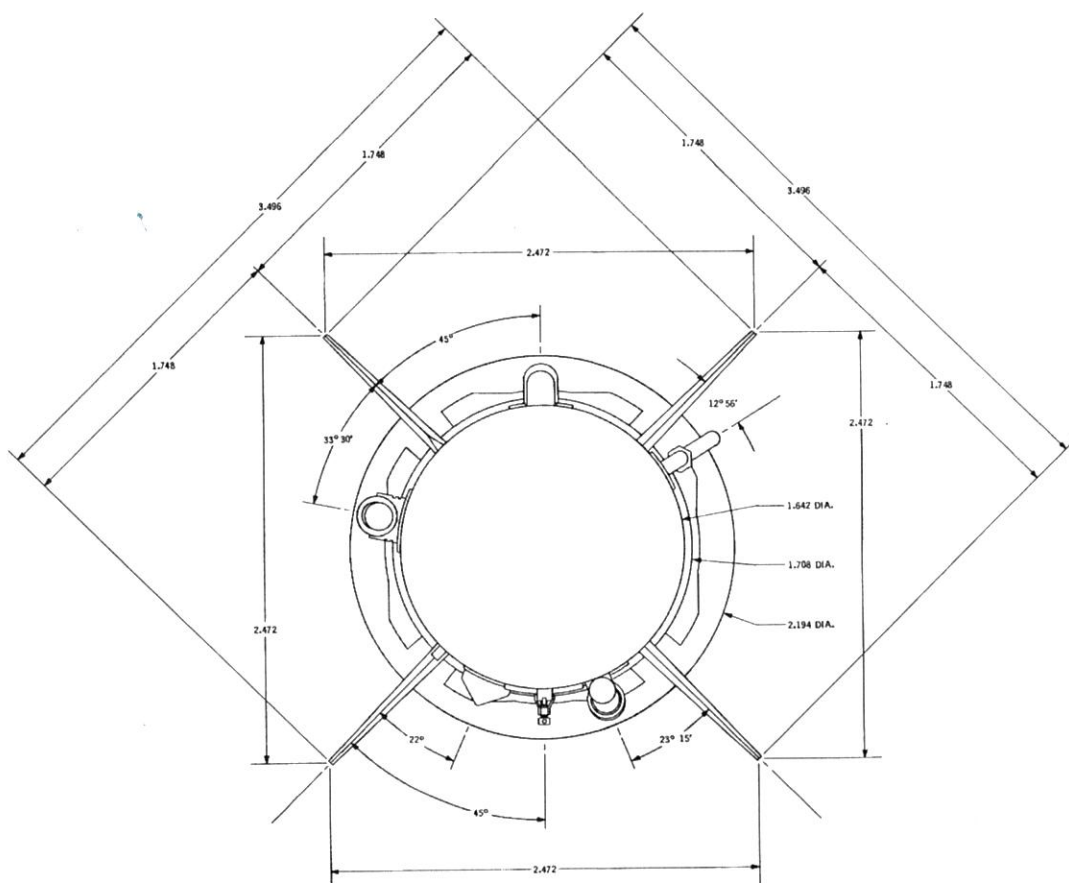


FIGURE 11. GUIDELINE MOD 4 SUSTAINER CONTROL SURFACES FRONT VIEW.

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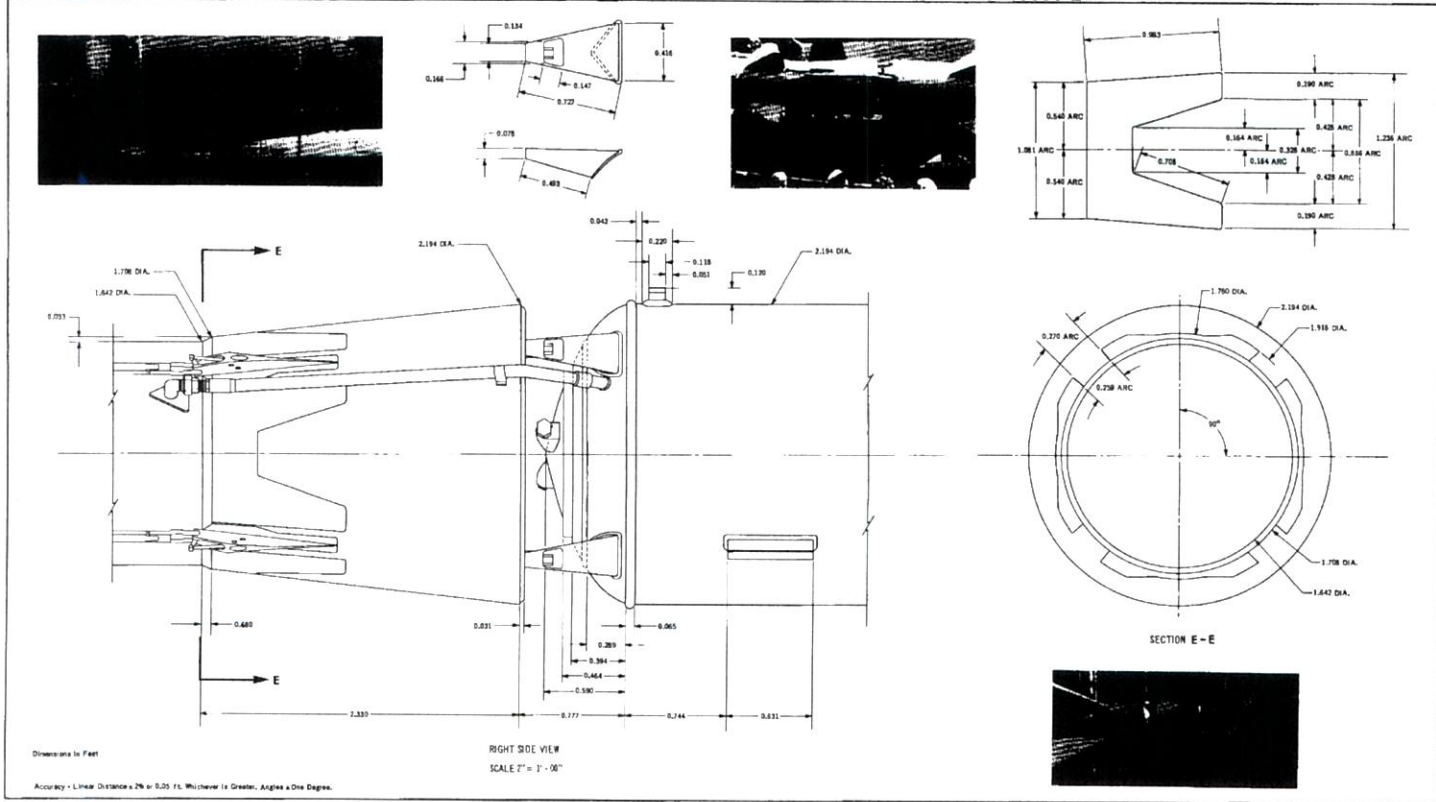
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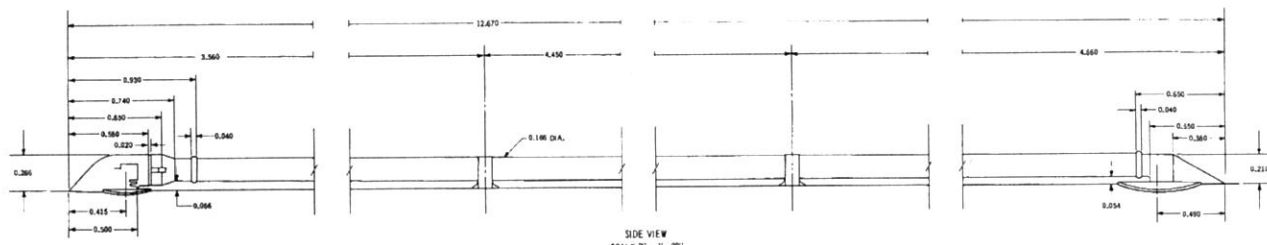
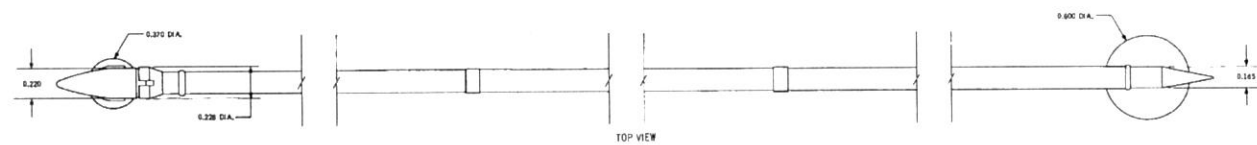


FIGURE 13. GUIDELINE HOD-1: PROBABLE OXIDIZER LIST

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Accuracy - Linear Distance = 2% or 0.05 ft. Whichever Is Greater. Angles = One Degree.

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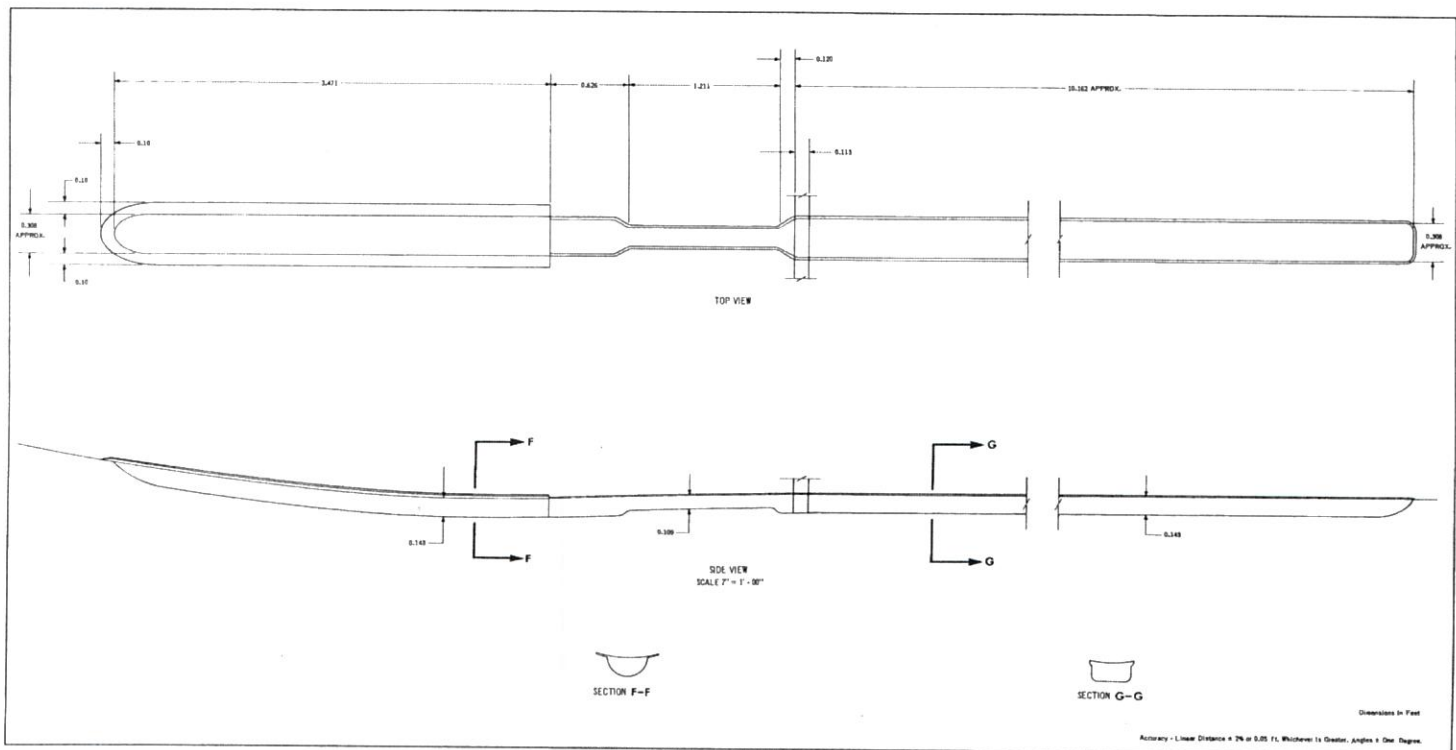


FIGURE 14. GUIDELINE MOD 4, FAIRING ON UndERSIDE OF MISSILE.

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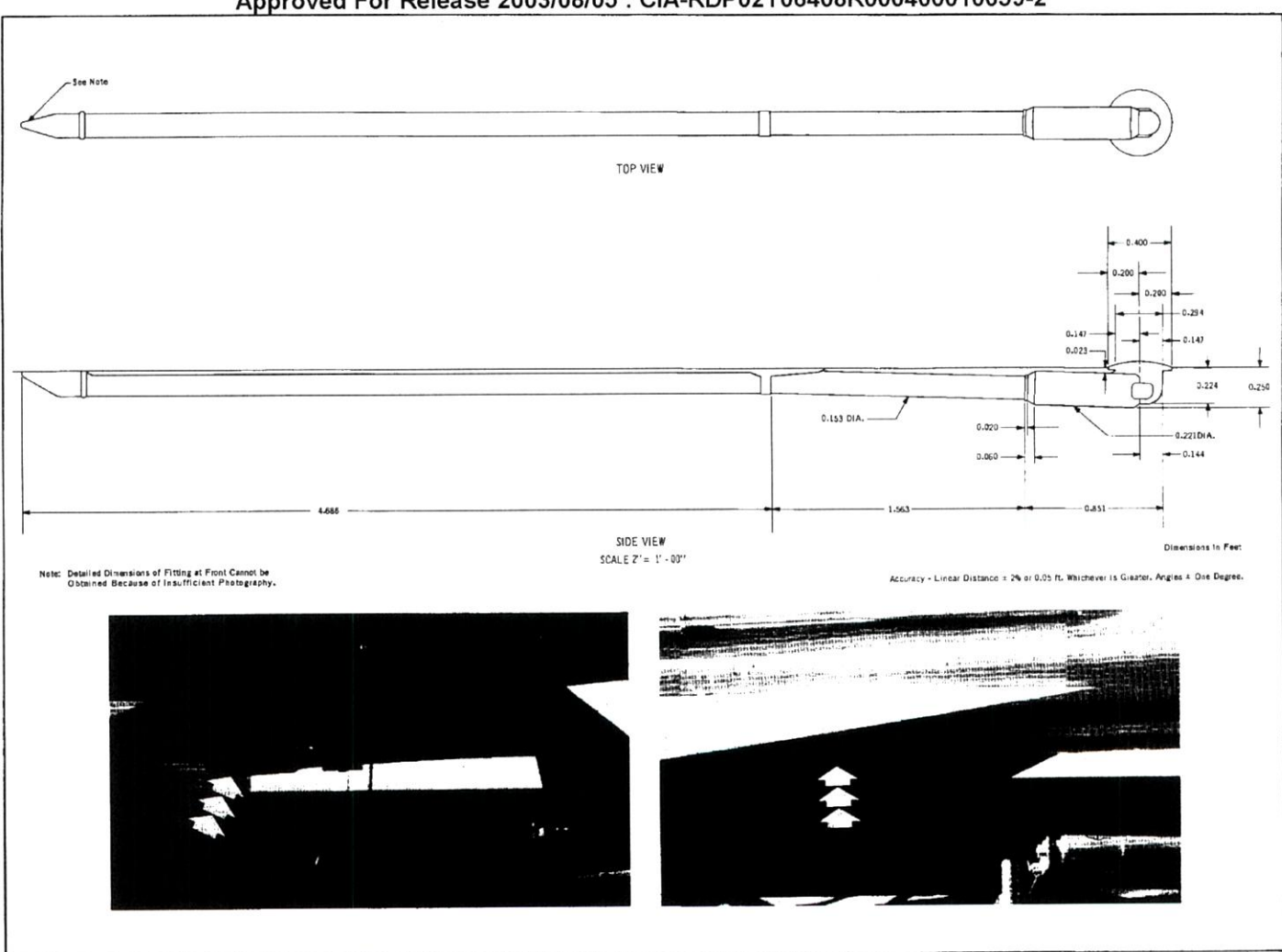
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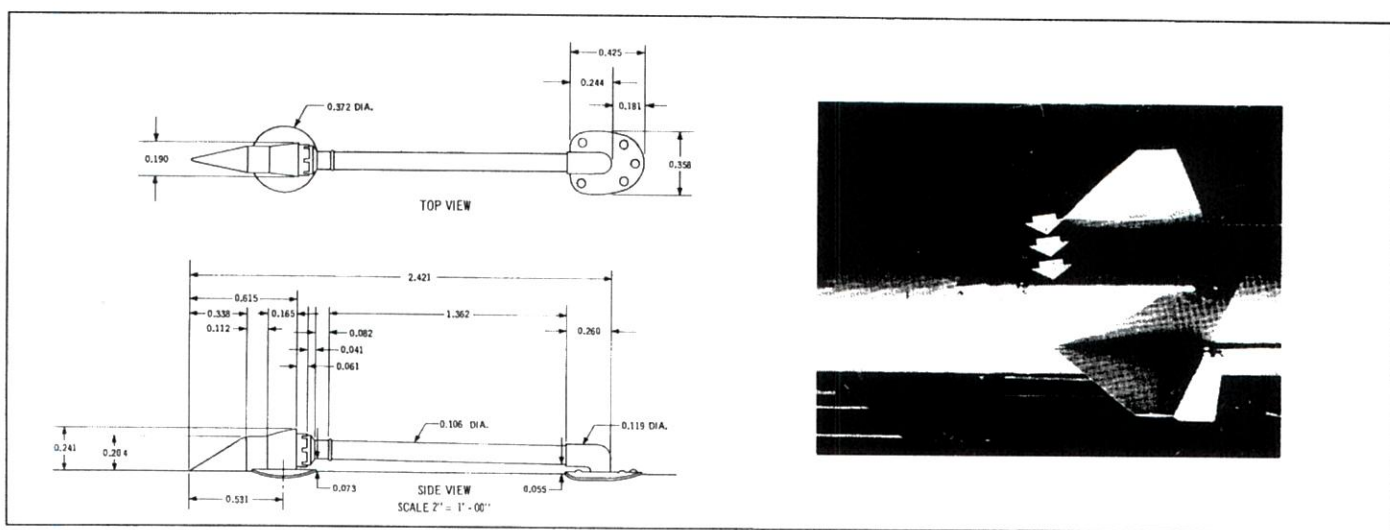


FIGURE 16. GUIDELINE MOD 4, PROBABLE FUEL LINE.

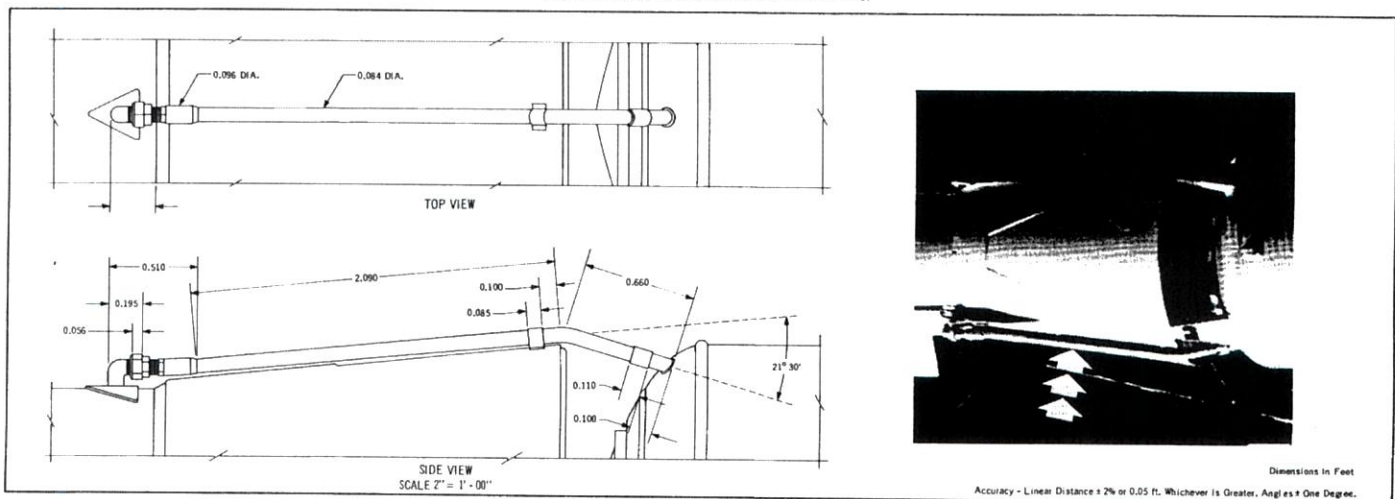


FIGURE 17. GUIDELINE MOD 4, PROBABLE HOT GAS BLEED LINE.

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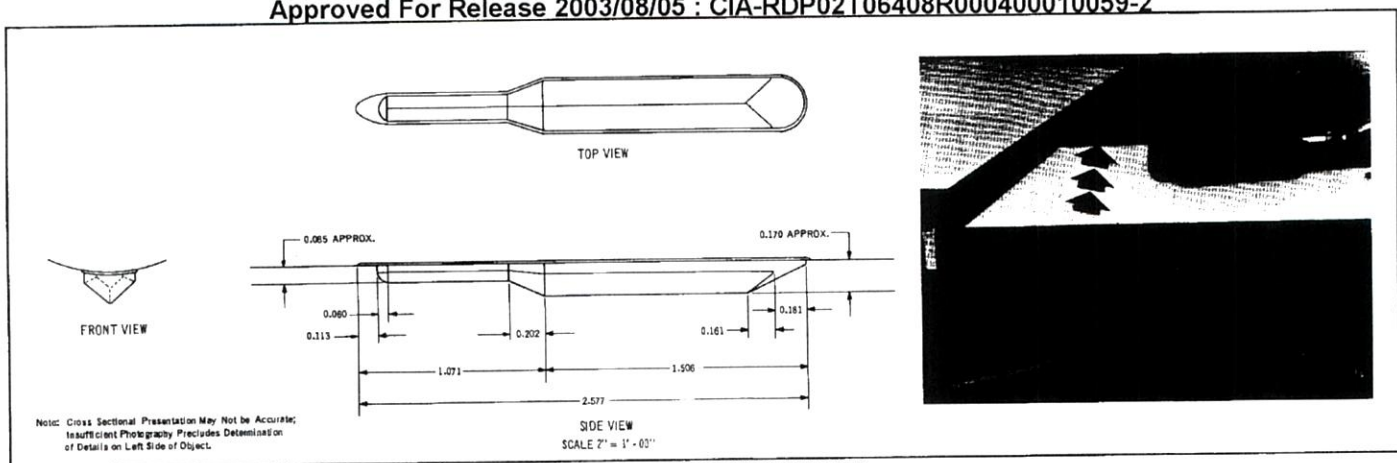


FIGURE 18. GUIDELINE MOD 4, UNIDENTIFIED FAIRING.

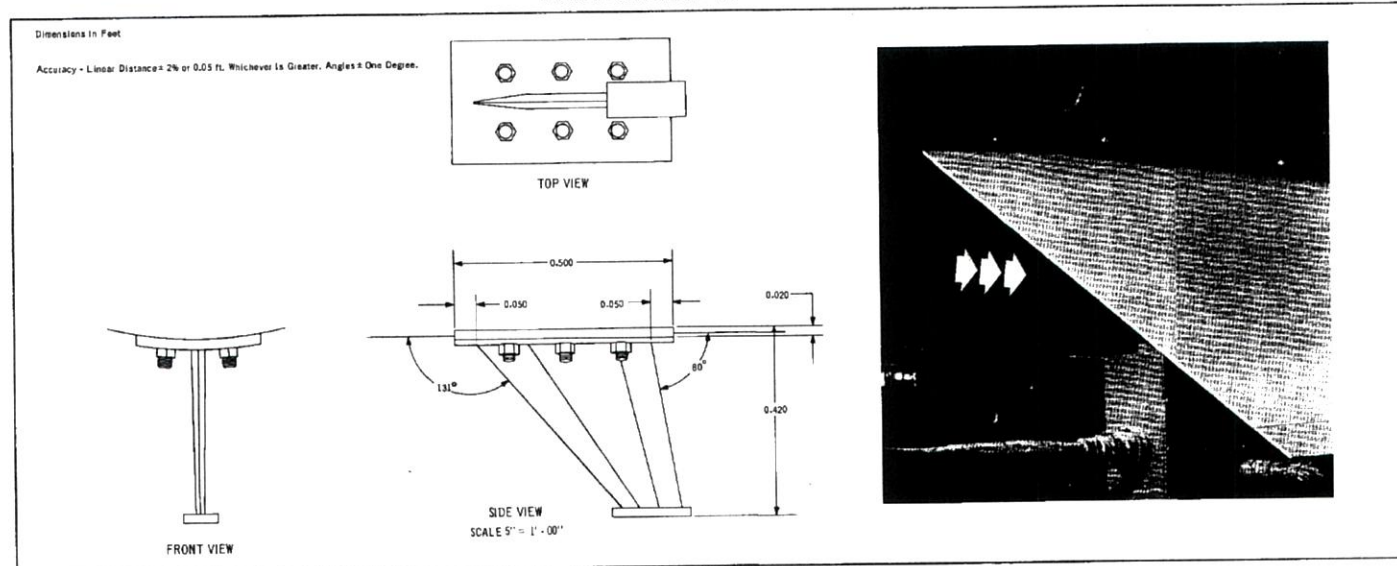


FIGURE 19. GUIDELINE MOD 4, SUSTAINER LAUNCHING GUIDE  
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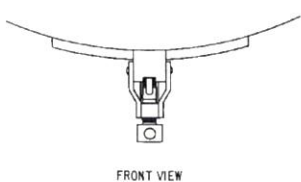
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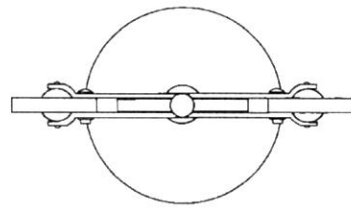
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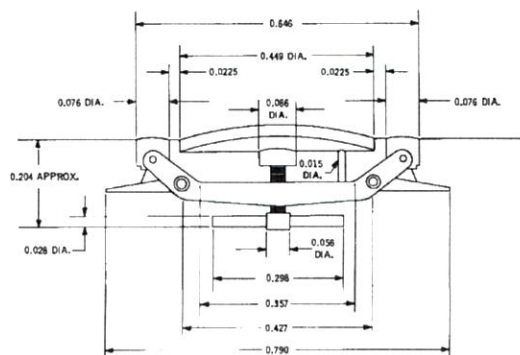
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FRONT VIEW



TOP VIEW



SIDE VIEW

SCALE 5' = 1' - 00"

Dimensions In Feet

Accuracy • Linear Distance ± 2% or 0.05 ft. Whichever Is Greater, Angles ± One Degree.

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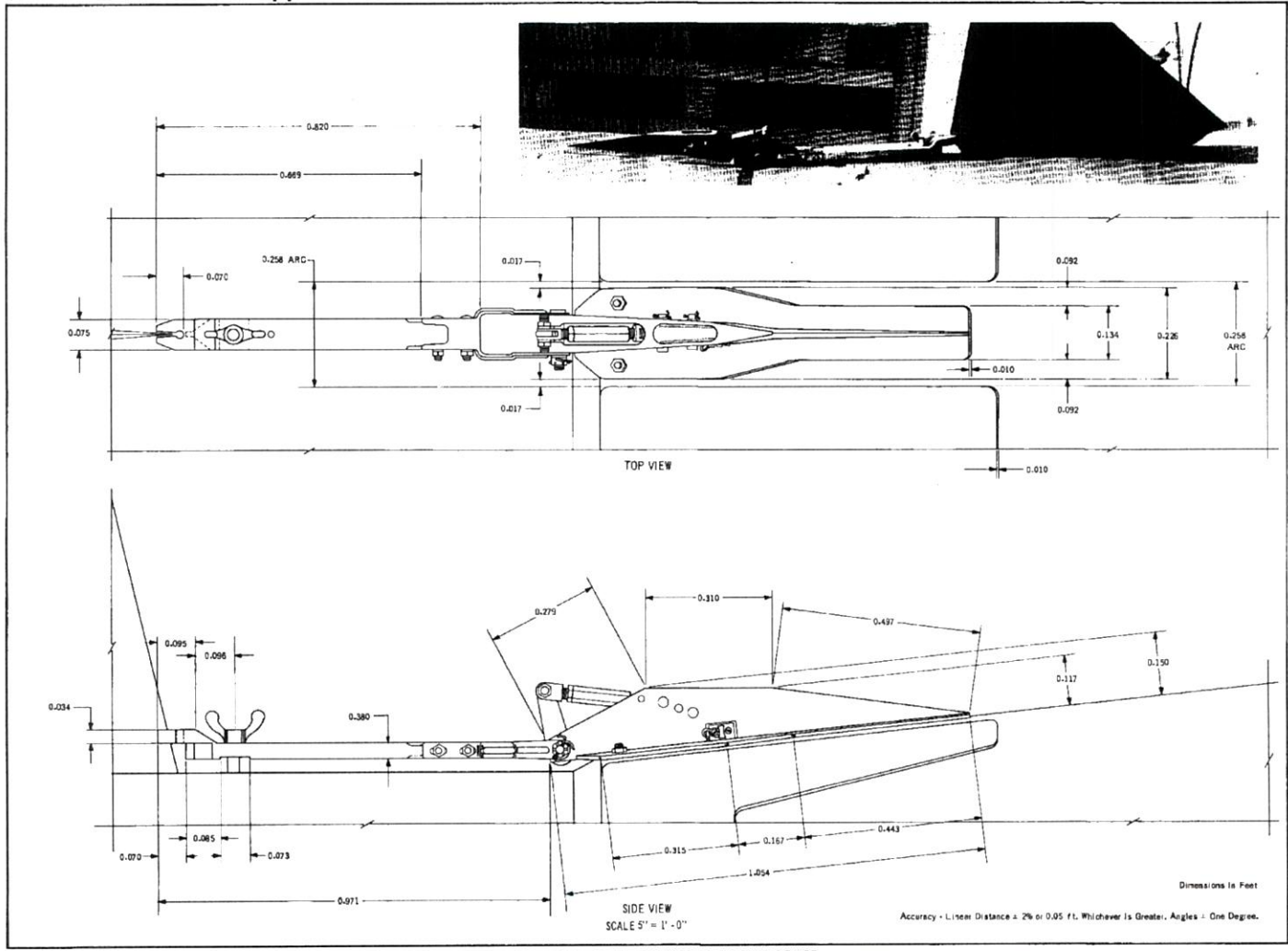
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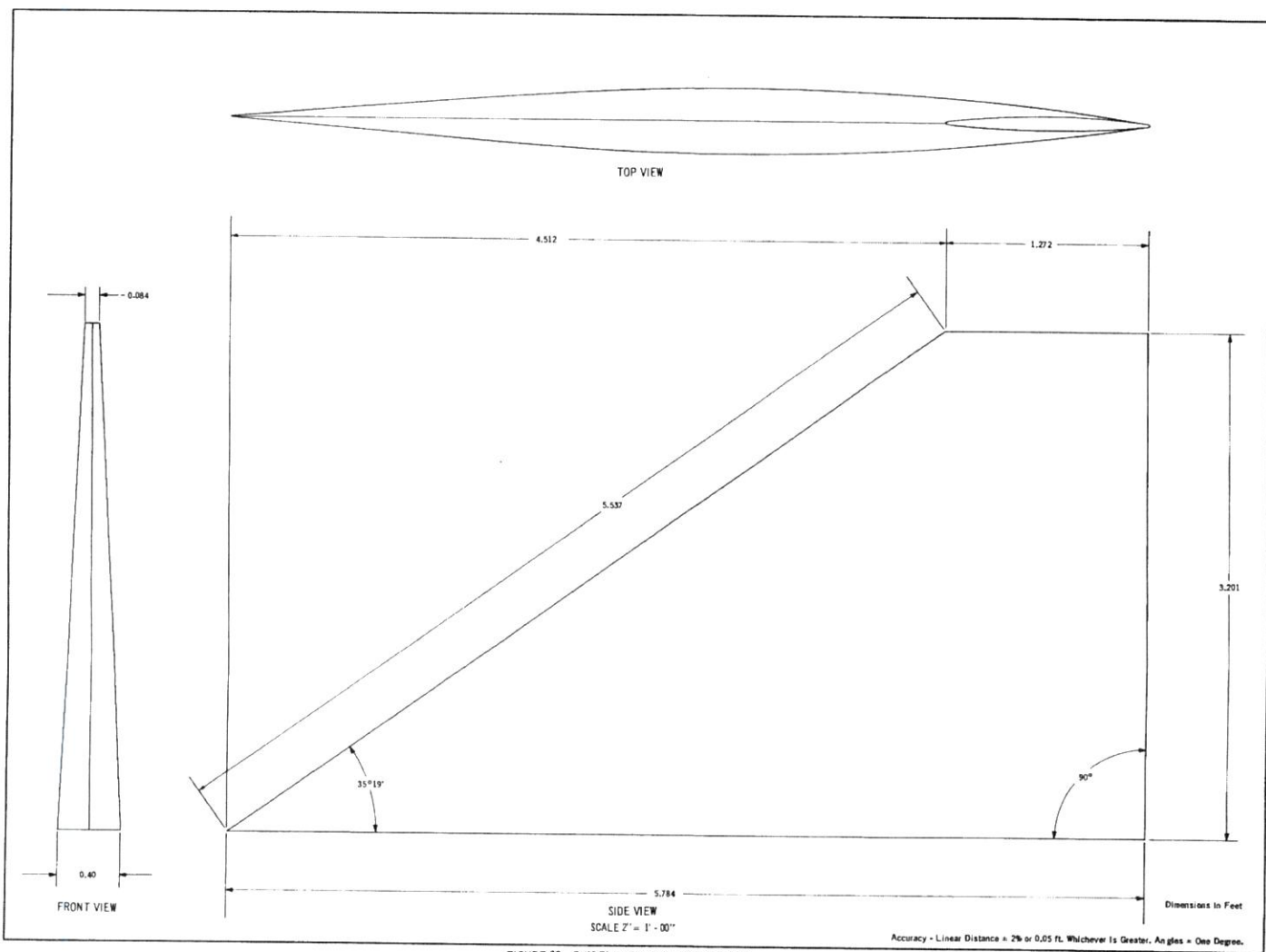


FIGURE 22. GUIDELINE MOD 4, BOOSTER FIN.

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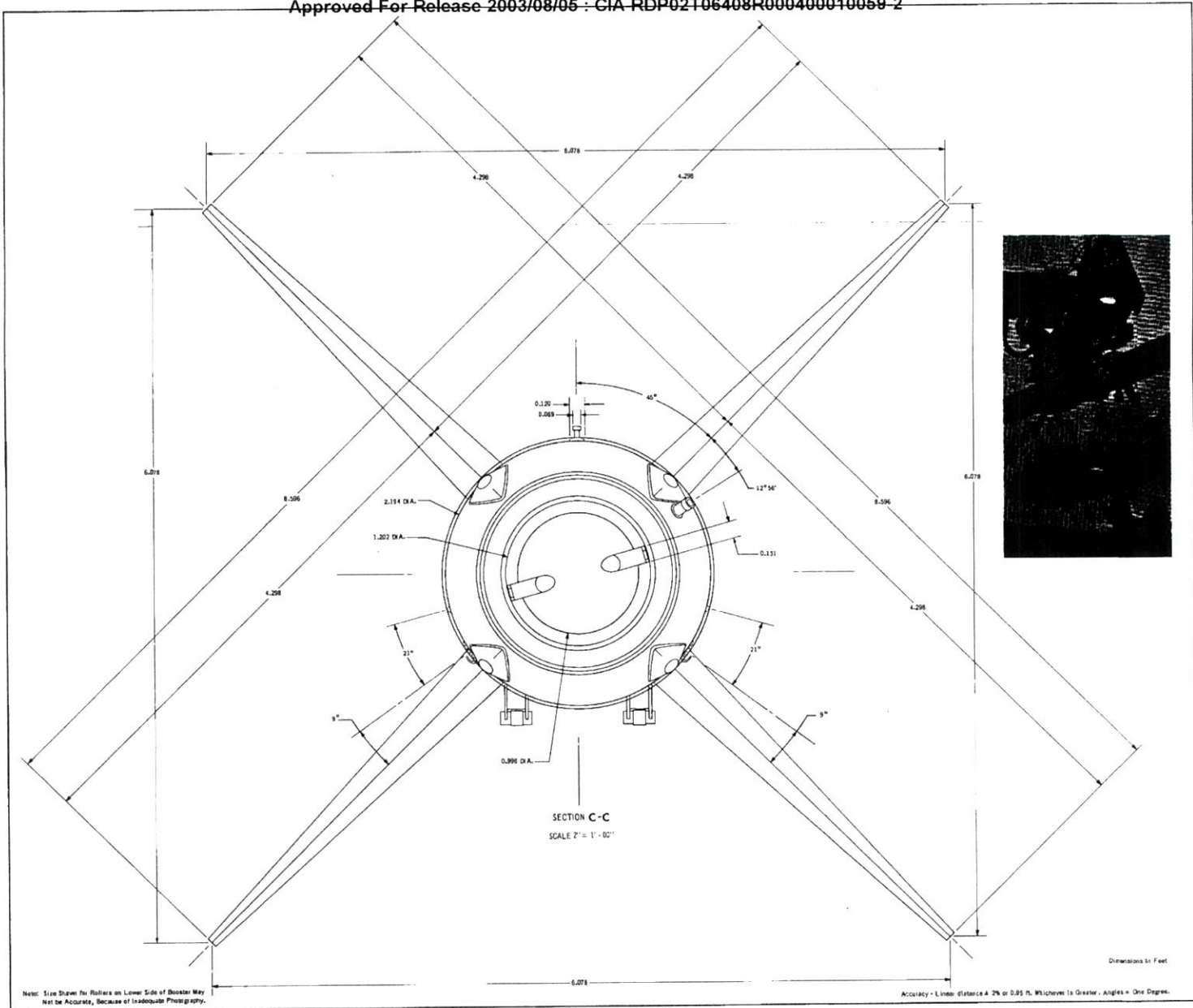
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Note: Size Shown for Rollers on Lower Side of Booster May  
Not be Accurate, Because of Inadequate Photography.

Accuracy - Linear distance A 2% or 0.85 ft. Whichever is Greater - Angles A One Degree.

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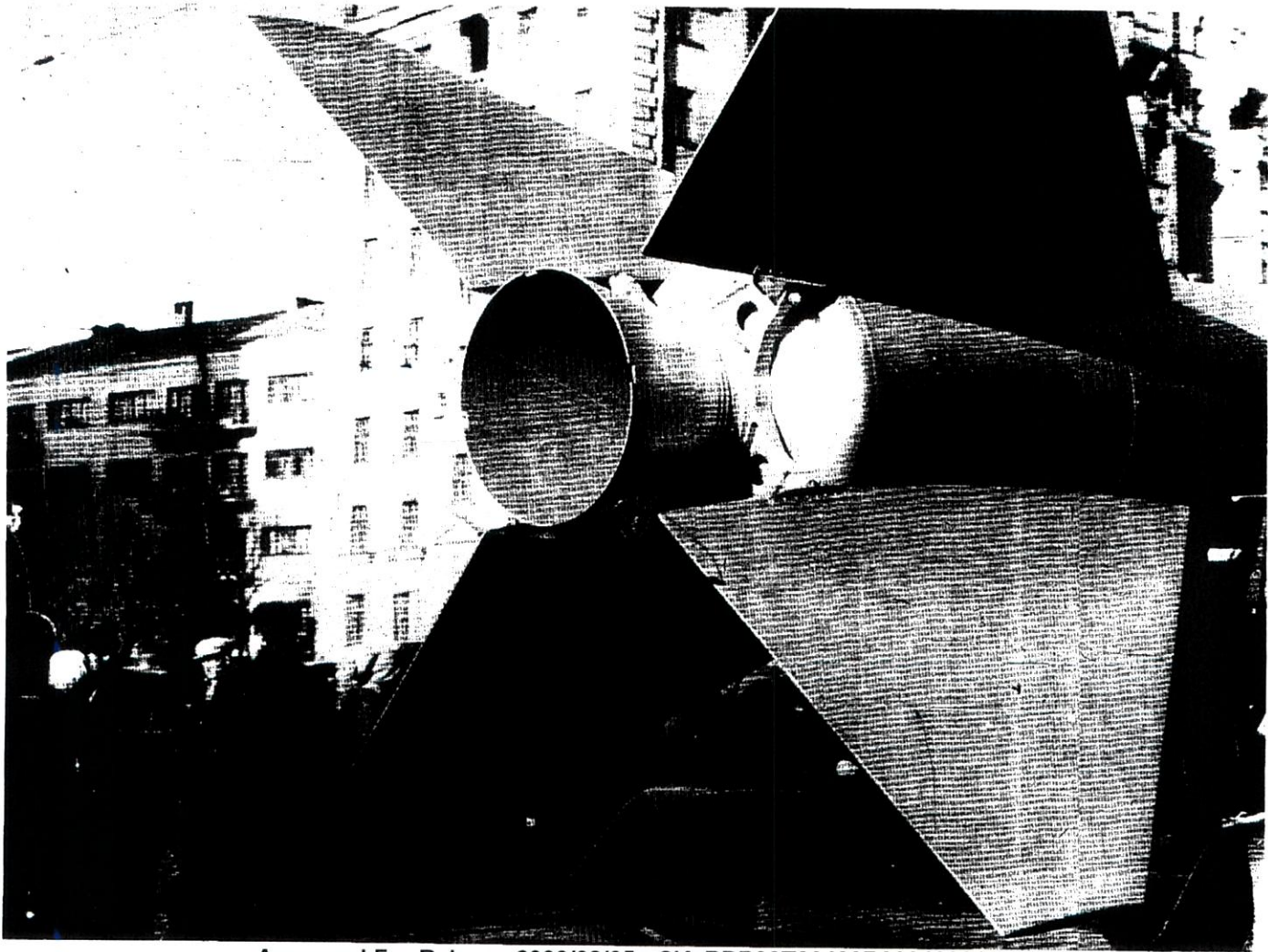
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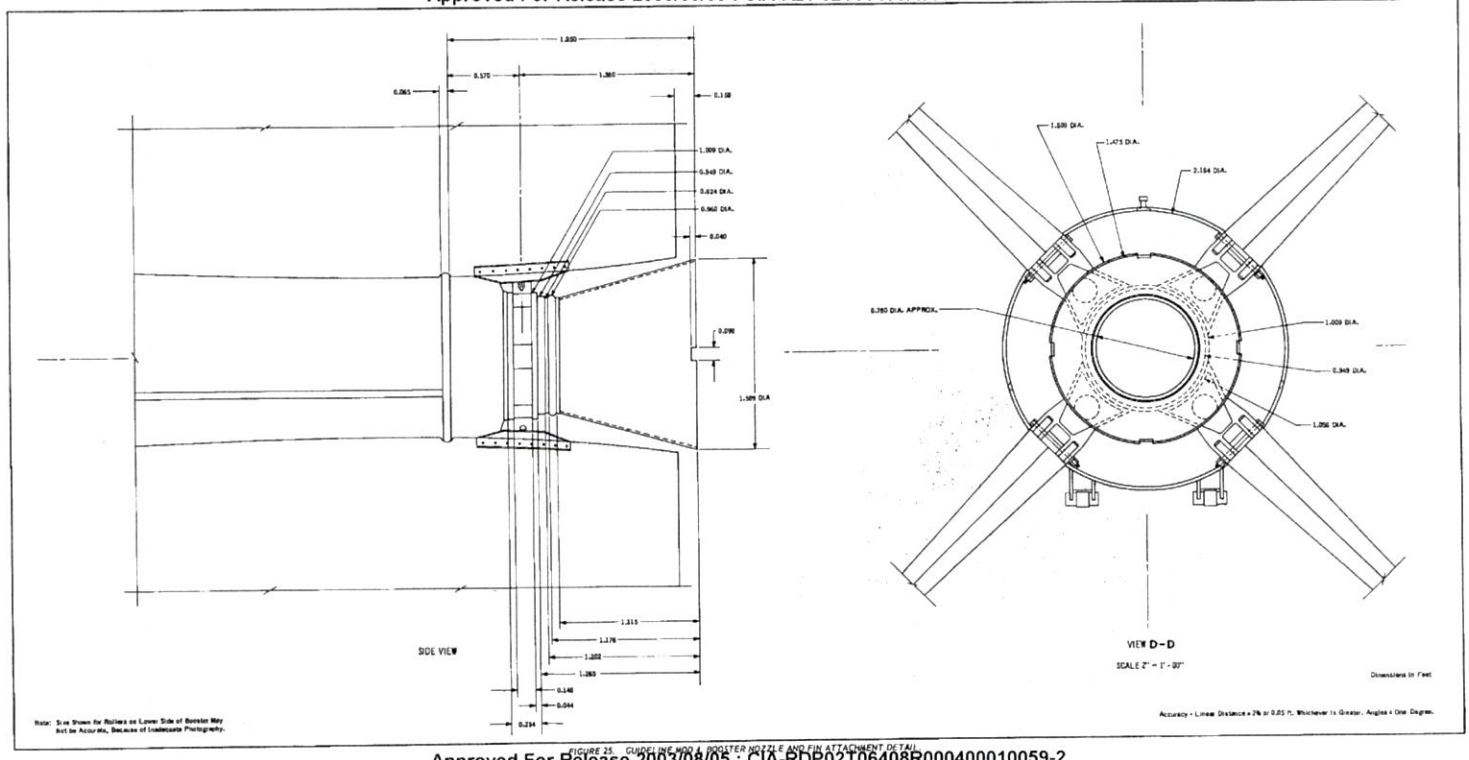
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